

## SMART GRID HOME

Channel Program

## Communities

Smart Data Centers

## Channels

Advanced Carrier Services

Appliance Deployment

## NEWS

BREAKING NEWS

TOP 10

MOST POPULAR

EDITOR'S PICK

Smart Grid White Papers

Smart Grid Videos

## WEBINARS

Smart Grid Podcasts

Smart Grid Blogs

Media Kit 2011(pdf)

Back to TMCnet

## NEWS

[October 27, 2010]

## Study by Avetec's DICE Program Shows Advancement in High Performance Computing Data Transfer With Longbow(TM)

(Market Wire Via Acquire Media NewsEdge) SPRINGFIELD, OH -- (MARKET WIRE) -- 10/27/10 -- Dr. DK Panda, professor of computer science with The Ohio State University's Department of Computer Sciences, has released preliminary study results that show significant advancement in researchers' ability to send high performance computing data with Obsidian's Longbow? InfiniBand range-extension, routing and encryption products. The study, funded by Avetec's DICE Program and a grant from the Department of Energy (DOE), showed that with Longbow encryption data can be received as much as 50 times sooner than using equivalent software encryption.

Story continues below ↓



**SMARTGRID**  
SMART-GRID.TMCNET.COM  
CONFERENCE

**The first event of its kind at ITEXPO East**

**Join those shaping Smart Grids'**

- Opportunities
- Standards & Interoperability
- Regulatory Issues and much more!

[Program Details](#)

Building on previous studies from Dr. DK Panda's team that established Longbow's ability to create low latency optical links, the study characterized Longbow E100's ability to deliver InfiniBand performance over long distances while providing high-grade encryption and authentication.

"In the pursuit of performance, supercomputing has so far largely ignored security concerns," said Tracey Wilson, program manager for DICE. "As high performance cloud computing emerges, it will be increasingly critical for data to move long distances both swiftly and securely." AES-192 encrypted 4X SDR links were systematically compared with unencrypted links and TCP/IP connections over 10 gigabit Ethernet protected by IPSEC software running on state-of-the-art Intel Nehalem processors. While papers containing the full technical results and analysis will be forthcoming, some key findings from running socket-level MPI latency tests over short distances include: Longbow encrypted InfiniBand links continue to be stable and transparent For small messages (< 64 bytes), Longbow latency is less than 50% of Intel/ IPSEC latency For large messages (> 16 kbytes), Longbow latency is less than 2% of Intel/ IPSEC latency For all message sizes, enabling Longbow encryption had less than 1% impact on latency and throughput numbers "The Longbow E100 has been found to indeed deliver uncompromised InfiniBand performance over distance while also providing industry standard cryptographic protection against data interception or cyber attack," said Dr. DK Panda.

Longbow E100s will underpin the multiple Wide Area Network links of the DICE SCinet Research Sandbox demonstration at SC10 in New Orleans from November 13-19, 2010. The DOE's Lawrence Livermore National Laboratory in California, NASA's Goddard Space Flight Center in Maryland and Avetec in Ohio will all be connected to the SC10 show floor by a variety of Longbow-powered connections providing secure 10 and 40 Gbit range-extended InfiniBand services.

DICE independently evaluates hardware and software solutions for enterprise and government with the goal of helping organizations save critical resources and time. DICE

## Latest Industry News

Bel Reports Third Quarter 2010 Net Earnings of \$9.9 Million Versus a 2009 Loss of \$10.8 Million as Net Sales Increased to a Record \$85 Million

Eltek Valere Honored With Frost & Sullivan Market Leadership Award for Exemplary Best Practices in Asia Pacific

Adeona to Hold Annual Shareholder Meeting

Strong Fiscal 2010 Results for COGECO

Research and Markets: The Organizational Network Fieldbook: Best Practices, Techniques and Exercises to Drive Organizational Innovation and Performance

### FEATURED WHITEPAPERS

[Achieving the Gold Standard in Data Prot...](#)  
June 18, 2010

[Realizing the OpenADR Demand and Respons...](#)  
June 10, 2010

[SmartPrivacy for the Smart Grid: Embeddi...](#)  
June 10, 2010

[Introduction to Smart Grid : Latest Deve...](#)  
June 10, 2010

### FEATURED VIDEOS

[Carl Ford speaks to Jon Arnold Founder I...](#)  
October 12, 2010

[Interview with Aviat Networks](#)  
October 08, 2010

[Solar Incentive Program to Benefit the P...](#)  
September 22, 2010

[Smart Grid News](#)  
May 04, 2010

[Smart Grid News](#)  
May 04, 2010

### FREE MAGAZINES



**SMARTGRID**  
SMART-GRID.TMCNET.COM  
CONFERENCE

**The first event of its kind at ITEXPO East**

**Join those shaping Smart Grids'**

- Opportunities
- Standards & Interoperability
- Regulatory Issues and much more!

[Program Details](#)

helps organizations in high performance computing and IT focus their resources on technology investments for critical challenges; optimize quality, performance and functionality; correct issues before deployment, reduce risk and cost, test alternatives prior to launch; enhance product and technology validity and marketability; and accelerate product release. For additional information on the DICE program, visit <http://diceprogram.org/>.

[ [Back To Smart Grid Home's Homepage](#) ]

## Comments

 [Post a new comment](#)

0 comments

### Latest Headlines

[IBEC Acquires Grid2020 to Manage Energy Demands in Real Time](#)

[Sensus Picked by Southern Maryland Electric Co-op for Smart Grid Program](#)

[HomePlug Demos Carrier-Grade Powerline Network Technology](#)

[IEEE Announces IEEE P2030.2 Working Group](#)

[IEEE Initiates Working Group to Define Energy Storage Systems for Smart Grid](#)

[Smart Grid Strategy is Focus of Forum](#)

## General Info

Technology Marketing Corporation,  
800 Connecticut Ave, 1st Floor East  
Norwalk, CT 06854 USA  
Ph: 800-243-6002, 203-852-6800; Fx:  
203-853-2845  
General comments: [tmc@tmcnet.com](mailto:tmc@tmcnet.com).  
Comments about this site:  
[webmaster@tmcnet.com](mailto:webmaster@tmcnet.com).  
Contact us  
Technology Marketing Corp. 1997-2010  
Copyright.

## Smart Grid Online Communities

**DNS**

**TEM Solutions**

**Fixed Mobile Convergence**

**NGC**

**Smart Data Centers**

**What is Global Online Community (GOC) ?**

## Smart Grid Channels

**Advanced Carrier Services**

**Appliance Deployment**

**ATCA**

**Call Center Digital Signage**

**Digital Signage**

**Ethernet Extender**

**Integrated Communications**

**Master Agent**

**NEBS**

## TMCnet Industries Site

**4G Wireless/WiMAX**

**Cable**

**Robotics**

**Satellite**

**Green Technology**

**Information Technology**

**Telecommunications**

**iPhone**

**Insurance Technology**

**Gadgets**

**Health Care**

**Education**

**Business Video**